

PI 540274 to 540284-continued

- PI 540278 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 86CC-12. **pedigree:** Recurrent selection program involving: Lankart 571, CS 8310, CLWR 1727, DR 19 HTSM, DS 23 HT3, DR 9, New Mexico 1258, and Texas Race Collection entries 790, 791, 1119, 1123, and 1124. **other id:** GP-446. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Compact plant type. Maturity medium. Bolls small. Elevated levels of condensed tannins in mature leaves. Perennial. Breeding Material. Seed.
- PI 540279 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 86DD-16. **pedigree:** Recurrent selection program involving: Lankart 571, CS 8310, CLWR 1727, DR 19 HTSM, DS 23 HT3, DR 9, New Mexico 1258, and Texas Race Collection entries 790, 791, 1119, 1123, and 1124. **other id:** GP-447. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall. Maturity medium. Bolls medium to large. Elevated levels of condensed tannins in mature leaves. Storm resistance poor. Perennial. Breeding Material. Seed.
- PI 540280 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 86CC-13. **pedigree:** Recurrent selection program involving: Lankart 571, CS 8310, CLWR 1727, DR 19 HTSM, DS 23 HT3, DR 9, New Mexico 1258, and Texas Race Collection entries 790, 791, 1119, 1123, and 1124. **other id:** GP-448. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall. Maturity medium. Bolls medium to large. Elevated levels of condensed tannins in mature leaves. Perennial. Breeding Material. Seed.
- PI 540281 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 86DD-17. **pedigree:** Recurrent selection program involving: Lankart 571, CS 8310, CLWR 1727, DR 19 HTSM, DS 23 HT3, DR 9, New Mexico 1258, and Texas Race Collection entries 790, 791, 1119, 1123, and 1124. **other id:** GP-449. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall. Maturity medium. Bolls medium to large. Elevated levels of condensed tannins in mature leaves. Storm resistance poor. Perennial. Breeding Material. Seed.